Yian Su, Ph.D. Candidate

yiansu2018@u.northwestern.edu

yiansu.com

in linkedin.com/in/yian-su

@yiansu



Education

Sep. 2021 – present **Ph.D.**,

Ph.D., Northwestern University, Computer Science.

Advisor: Simone Campanoni

Research Interest: Parallelizing & Optimizing Compilers, Runtime Scheduling

Techniques, Heterogeneous Systems.

Sep. 2018 - Jun. 2020

Master's, Northwestern University, Computer Science.

GPA: 4.0/4.0

Advisor: Simone Campanoni

Thesis: A Better Memory Understanding for Program Dependence Graph through

Static-Value Flow Analysis.

Sep. 2017 – Jun. 2018

University of Illinois at Chicago, Electrical and Computer Engineering.

Senior-year Exchange Program.

GPA: 4.0/4.0

Advisor: Vladimir Goncharoff
Project: Intelligent Shopping Cart.

Sep. 2014 - Jun. 2017

Bachelor's, Northeastern University (China), Computer Science.

GPA: 4.34/5.0 Ranking: 1/195

Publications

Conference Proceedings

- Y. Su, M. Rainey, N. Wanninger, et al., "Compiling loop-based nested parallelism for irregular workloads," in Proceedings of the 29th ACM International Conference on Architectural Support for Programming Languages and Operating Systems, Volume 2, ser. ASPLOS '24, La Jolla, CA, USA: Association for Computing Machinery, 2024, pp. 232–250, ISBN: 9798400703850. DOI: 10.1145/3620665.3640405.
- Z. Xu, Y. Chon, **Y. Su**, et al., "Prompt: A fast and extensible memory profiling framework," in Object-oriented Programming, Systems, Languages, and Applications, ser. OOPSLA '24, 2024.
- A. Matni, E. A. Deiana, **Y. Su**, et al., "Noelle offers empowering llvm extensions," in *Proceedings of the 20th IEEE/ACM International Symposium on Code Generation and Optimization*, ser. CGO '22, Virtual Event, Republic of Korea: IEEE Press, 2022, pp. 179–192, ISBN: 9781665405843. ODOI: 10.1109/CG053902.2022.9741276.
- 4 C. Wang, **Y. Su**, L. Zhou, S. Peng, Y. Yuan, and H. Huang, "A virtual network embedding algorithm based on hybrid particle swarm optimization," in *Smart Computing and Communication*, Cham: Springer International Publishing, 2017, pp. 568–576, ISBN: 978-3-319-52015-5.

Talks

May. 2024 Compiling Loop-Based Nested Parallelism for Irregular Workloads.

Paper Presentation, ASPLOS'24.

Talks (continued)

Dec. 2023

- Effectively Scheduling Nested Fork-join Parallelism with Irregular Workloads. Liberty Research Group, Princeton University.
- Effectively Scheduling Parallel Programs over Parallel Architectures. *Ph.D. Qualifying Exam, Northwestern University.*

Jul. 2023

■ Democratizing Heartbeat Scheduling via Heartbeat Compiler.

The Constellation Project Workshop, Northwestern University.

Work Experience

Jun. 2020 - Sep. 2021

Software Development Engineer, Amazon.com.

Collaborated with front-end and research teams, implemented and launched a product recommendation widget worldwide on the Amazon website.

Jun. 2019 - Sep. 2019

Software Development Engineer Intern, Amazon.com.

Designed and implemented an automated data pipeline to generate a new feature in Amazon's search process to decrease the search defects rate.

Teaching Experience

Sep. 2019 - Dec. 2019

Teaching Assistant, Northwestern University. *Introduction to Database Systems and Data Warehouse.*

Skills

Programming Languages

人。C, C++, Python, Java, Lisp, Perl, SQL, JavaScript, Markdown, 图形汉.

Softwares

LLVM, Git, Visual Studio, Jupyter Notebook.

Sports

Soccer, Tennis.

Instruments

Violin.

Miscellaneous

Awards

Apr. 2024 Travel Grant, ASPLOS'24.

May 2018 Winner, Computer Engineering Category at UIC EXPO 2018.

Nov. 2017 National Scholarship, Northeastern University.

Nov. 2016 National Scholarship, Northeastern University.

Activities

Jan. 2024 Associate Concertmaster. Northwestern Philharmonia.

Sep. 2018 Vice President of Membership. Northwestern Toastmasters Club.

Apr. 2016 Vice President. International Communication Club @ Northeastern University.